

**EAST POINT COLLEGE OF ENGINEERING &
TECHNOLOGY**

Department of Electronics & Communication Engineering

REPORT

On

WEBINAR

**“Formal Analysis of public key Crypto system using
scyther”**

Organised by

Dr. Jayanthi Kumari T R



**EAST
POINT**

COLLEGE OF
ENGINEERING &
TECHNOLOGY

Department of Electronics and Communication Engineering
Presents

WEBINAR ON

Formal Analysis of public key Cryptosystem using scyther

Presented by:



Pradeep R

Software Engineer,
IBS R&D, THALES india pvt ltd

30th November 2020 at 2PM IST

Dr. Yogesh G S
HOD, ECE-EPCET

Dr. Prakash S
Principal, EPCET

Orgnaizer:
Dr. Jayanthi Kumari T R

Platform:
Google Meet

REGISTRATION IS FREE

Scan or click on the link to register



<https://forms.gle/RXz9WvymZ7tpYN8J>

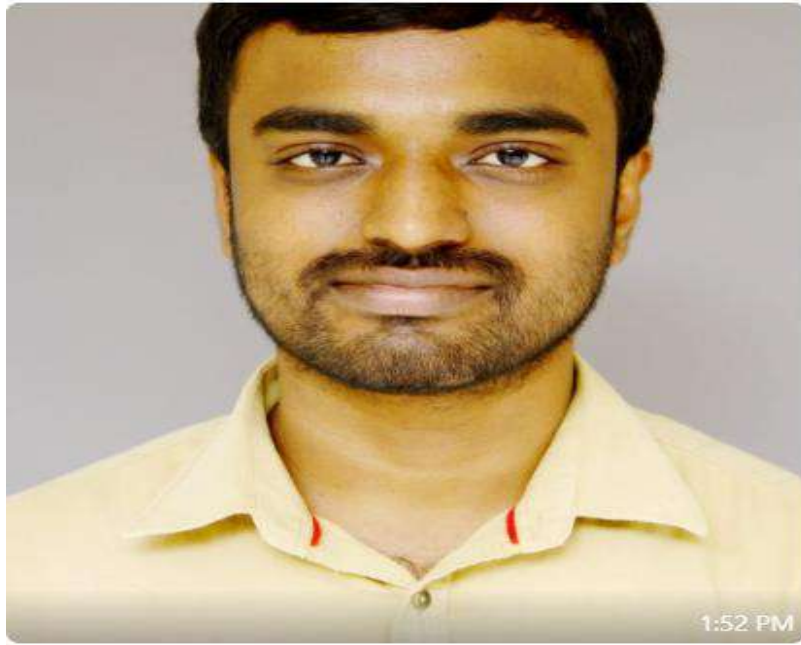
Link to join webinar

<https://meet.google.com/esp-ktgv-zmmn>

E-Certificates will be issued to all the Participants

Scanned with CamScanner

Keynote Speaker



- Prof. Pradeep R is working as software Engineer at THALES , Identity and Biometric Solutions R&D department, he is having 2 years of teaching experience & 3 years of R&D experience at Siddaganga institute of technology, in the department of Information science and Engineering, He worked as Research Assistant for DRDO SAG delhi sponsored project and he had 2 patents in collaboration with DRDO & SIT.

Overview of the session:

A Webinar on “Artificial intelligence” was arranged on 18th November 2020 at 2:00 PM. Keynote speaker Mr. N Kannan discussed the importance of Artificial intelligence in today’s world, career path in Artificial intelligence & Machine learning. He focused on Research possibilities and entrepreneurship in AI domain. He explained the way AI experts help the business with case studies. He gave the information about how & where to learn basics and advanced Machine learning, and Artificial intelligence in general.

Applications of AI was discussed with detailed examples. Updating of syllabus with the need of mentors to study AI for up skill & research publications. Speaker also discussed about popular Tools and development platforms like Python, TensorFlow, scikit and its applications.

Session information:

- Shared link for registration for the webinar: <https://forms.gle/RXz9Wvv6mZ7tpVnk7>
- Link for joining the session on Monday November 30th , 2020 @ 2.00PM – 3:30PM (IST)
- ✓ Google meet: video meeting link:
<https://meet.google.com/eon-ktgv-amm>

Attendees of the Session:

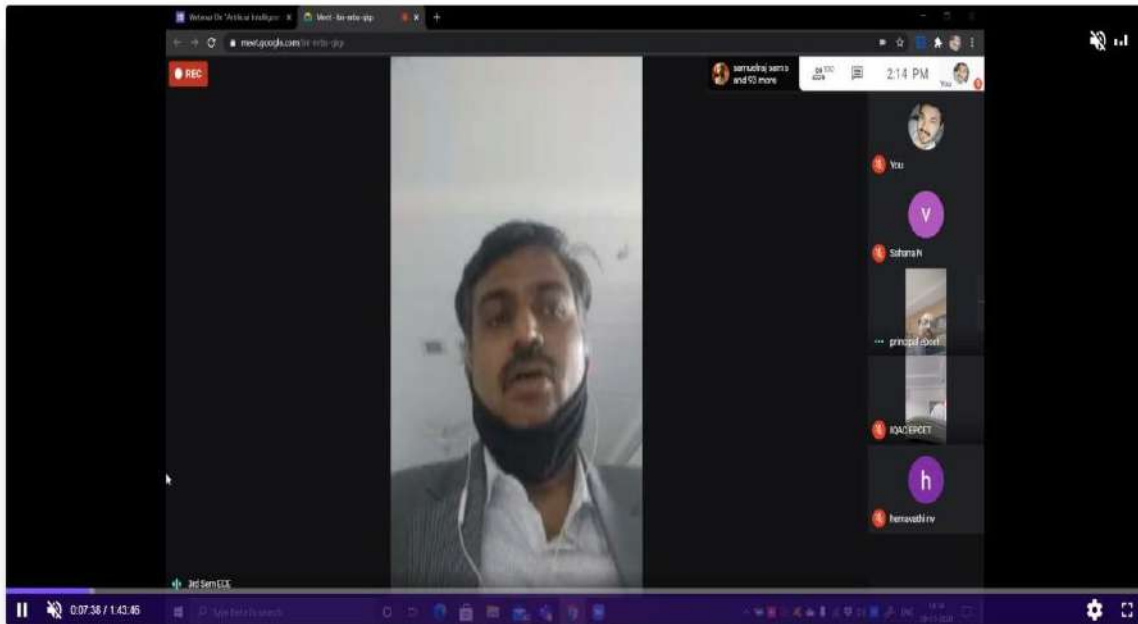
- Students from EPCET, Bengaluru
- Students from SIT, Tumkur
- Research scholars
- Faculty members from EPCET, SIT.

About the session

1. Welcome address and introducing the speaker of the Session by :

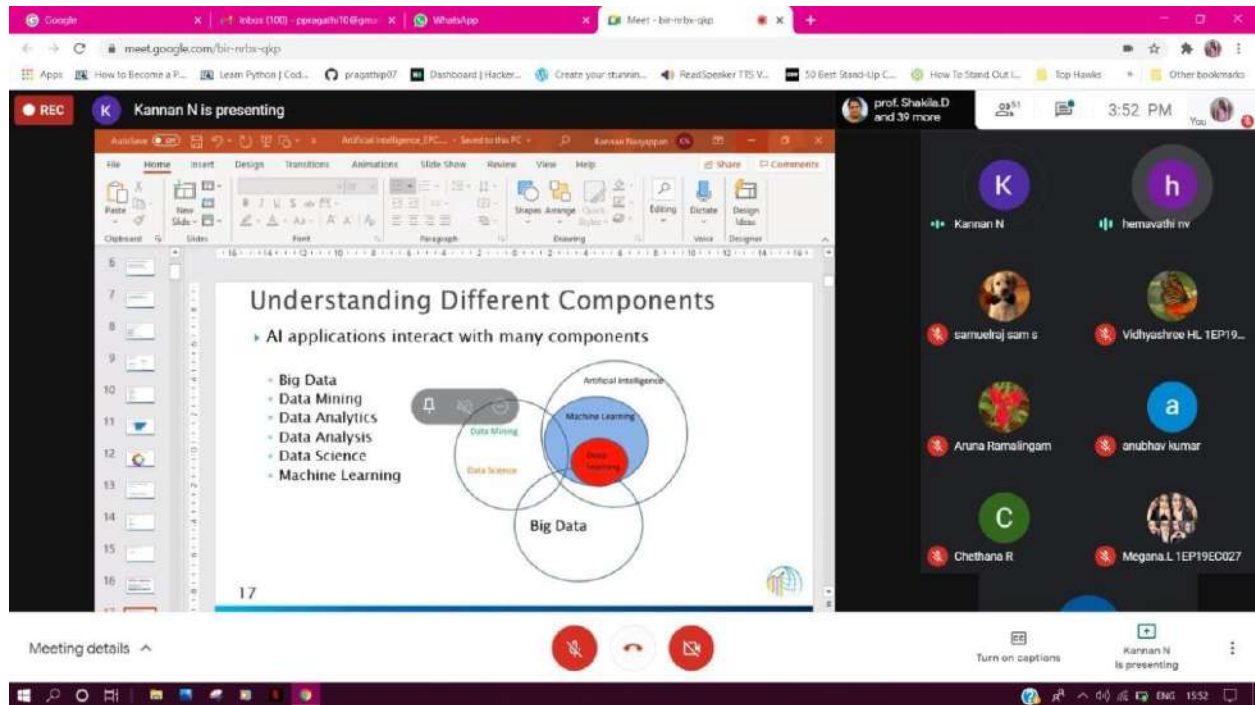
Dr. Jayanthi Kumari T R Professor Dept. Of ECE.EPCET, Bengaluru.

2. About the session few words by our HOD: Dr. Yogesh G S



3. Session: Prof. Pradeep R

Almost 100 participants from various colleges registered and actively participated in the program.



4. Query session & Vote of thanks: Prof. Rajesh K. Assistant Professor, Dept. Of ECE, EPCET



CERTIFICATES:



 **EAST POINT** COLLEGE OF ENGINEERING & TECHNOLOGY

Department of Electronics And Communication Engineering

Presents
Webinar
on
"Formal Analysis of public key Crypto system using scyther"
Held On November 30th, 2020

CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to
SNEHA S
from EPCET for your invaluable participation during the conduct of event.


Dr. YOGESH G S
HOD, Dept. of ECE


Dr. S Prakash
Principal



 **EAST POINT** COLLEGE OF ENGINEERING & TECHNOLOGY

Department of Electronics And Communication Engineering

Presents
Webinar
on
"Formal Analysis of public key Crypto system using scyther"
Held On November 30th, 2020

CERTIFICATE OF PARTICIPATION

This certificate is proudly presented to
ROHAN C
from EPCET for your invaluable participation during the conduct of event.


Dr. YOGESH G S
HOD, Dept. of ECE


Dr. S Prakash
Principal